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IV. AMENDMENTS TO THE CLAIMS

1. – 13. (Canceled)

14. (New) A compressor used in a refrigerating cycle wherein:

in an area where a bottom surface and an inner circumferential surface of a housing connect with each other, said bottom surface forms an R-shaped portion and said inner circumferential surface forms a sloping portion or an R-shaped portion with said sloping portion of said inner circumferential surface achieving a substantially circular conic contour connecting the largest diameter portion of said R-shaped portion at said bottom surface and said inner circumferential surface.

15. (New) A compressor used in a refrigerating cycle, wherein:

in an area where a bottom surface and an inner circumferential surface of a housing connect with each other, said bottom surface forms an R-shaped portion and said inner circumferential surface forms a sloping portion or an R-shaped portion with the largest diameter of said R-shaped portion at said bottom surface equal to or larger than the internal diameter of said inner circumferential surface of said housing;

wherein said R-shaped portion at said bottom surface measures in a 2 to 10mm range.

16. (New) A compressor according to claim 14, wherein:

at least one of components constituting a housing and internal mechanisms is formed by using a tough material achieving a tensile strength greater than 800 N/mm² at normal temperature.

17. (New) A compressor according to claim 15, wherein:

at least one of components constituting a housing and internal mechanisms is formed by using a tough material achieving a tensile strength greater than 800 N/mm² at normal temperature.

18. (New) A compressor used in a refrigerating cycle, wherein:

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in an area where a bottom surface and an inner circumferential surface of a housing connect with each other, said bottom surface forms an R-shaped portion and said inner circumferential surface forms a sloping portion or an R-shaped portion with the largest diameter of said R-shaped portion at said bottom surface equal to or larger than the internal diameter of said inner circumferential surface of said housing;

wherein the tensile strength of said tough material at maximum operating temperature is equal to or greater than 80% of the tensile strength at normal temperature.

- 19. (New) A compressor according to claim 16, wherein: said tough material is cast iron.
- 20. (New) A compressor according to claim 17, wherein: said tough material is cast iron.
- 21. (New) A compressor according to claim 18, wherein: said tough material is cast iron.
- 22. (New) A compressor according to claim 19, wherein: said cast iron has undergone an austempering treatment and has a bainitic structure.
- 23. (New) A compressor according to claim 20, wherein: said cast iron has undergone an austempering treatment and has a bainitic structure.
- 24. (New) A compressor according to claim 21, wherein: said cast iron has undergone an austempering treatment and has a bainitic structure.
- 25. (New) A compressor according to claim 16, wherein: said tough material is a titanium alloy.
- 26. (New) A compressor according to claim 17, wherein: said tough material is a titanium alloy.

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27. (New) A compressor according to claim 18, wherein: said tough material is a titanium alloy.

- 28. (New) A compressor according to claim 25, wherein: said titanium alloy has undergone a solution heat treatment and an aging treatment.
- 29. (New) A compressor according to claim 26, wherein: said titanium alloy has undergone a solution heat treatment and an aging treatment.
- 30. (New) A compressor according to claim 27, wherein: said titanium alloy has undergone a solution heat treatment and an aging treatment.
- 31. (New) A compressor according to claim 16, wherein: said tough material is manufactured through casting.
- 32. (New) A compressor according to claim 16, wherein: said tough material is manufactured through a powder metallurgical method.
- 33. (New) A compressor used in a refrigerating cycle, wherein:

in an area where a bottom surface and an inner circumferential surface of a housing connect with each other, said bottom surface forms an R-shaped portion and said inner circumferential surface forms a sloping portion or an R-shaped portion with the largest diameter of said R-shaped portion at said bottom surface equal to or larger than the internal diameter of said inner circumferential surface of said housing;

wherein carbon dioxide is used as a coolant.